

AL CURRENT-DETECTING DEVICE FOR FISHING

Patent number:

JP2000041554

Publication date:

2000-02-15

Inventor:

TAKAMIYA SANSHIRO TAKAMIYA SANSHIRO

Applicant:

Classification: - international:

A01K97/00; G01P13/02

- european:

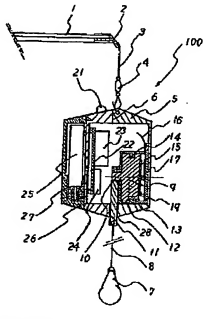
Application number: JP19980250304 19980731

Priority number(s):

Abstract of JP2000041554

PROBLEM TO BE SOLVED: To provide a tidal current-detecting device for fishing for detecting the changes of the tidal current in the middle layer or at a bottom in the vicinity of an embankment, even when a wind blows at night, and indicating the changes to a fishing person.

SOLUTION: This tidal current-detecting device for fishing is used by detecting an angle of a weight 7 suspended from a fishing rod flown by tidal current with an angle-detecting device constituted by a resister 15 installed in a rotary element 9 and a contact point 17 installed at a second casing covering the rotary element 9, and a displaying means for indicating the changes in accordance with the detected angles in a step-wise manner. Also published as: DP2000041554 (A)



Data supplied from the esp@cenet database - Patent Abstracts of Japan